

CLAIMS:

1. A cushion assembly comprising;
 - a center cushion portion having a top cushion and a bottom cushion each formed from two fabric layers with a filling therebetween;
 - 5 the top and bottom cushion having a fastening coupling therebetween arranged to hold the top and bottom cushions superposed;
 - and a plurality of peripheral cushions each formed from two fabric layers with a filling therebetween;
 - each peripheral cushion having an insert end and an outer end;
 - 10 the insert end of each peripheral cushion being arranged to be inserted between the top and bottom cushions with the outer end exposed beyond an outer edge of the center cushion portion such that all of the peripheral cushions can be arranged in an assembled condition at positions around the outer edge of the center cushion portion with the outer ends exposed to simulate petals of a flower;
 - 15 and a plurality of releasably fastenable couplings each between the inner end of a respective peripheral cushion and the center cushion portion for holding the peripheral cushions in the assembled conditions and allowing release of the peripheral cushions and the center cushion portion for individual use.
2. The cushion assembly according to Claim 1 wherein the top and
 - 20 bottom cushions are permanently coupled.
3. The cushion assembly according to Claim 1 wherein the top and bottom cushions are coextensive.
4. The cushion assembly according to Claim 1 wherein the top and bottom cushions are coupled only at the center.

5. The cushion assembly according to Claim 1 wherein the releasable fastenable couplings each comprise co-operating hook and loop fastening patches.

6. The cushion assembly according to Claim 5 wherein the patches are provided on one fabric sheet of the respective peripheral cushion and an adjacent face of one of the top and bottom cushions.

7. The cushion assembly according to Claim 1 wherein the peripheral cushions are all identical in shape.

8. The cushion assembly according to Claim 1 wherein the peripheral cushions have in plan view a narrower inner end and a wider outer end.

9. The cushion assembly according to Claim 1 wherein the peripheral cushions have side edges which are in contact when in the assembled position.